EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	275	(physical with layer) same header same (synchron\$ or media or MSB)same fields and "370".clas.	US- PGPUB; USPAT	ADJ	ON	2009/01/26 09:47
L5	175	(physical with layer) same header same (synchron\$ or media or MSB)same fields and "370".clas. and @ad<="20031120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 09:48
L6	275	(physical with layer) same header same (synchron\$ or media or MSB)same fields and "370".clas. and @ad<="2002131120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 09:48
L7	149	(physical with layer) same header same (synchron\$ or media or MSB)same fields and "370".clas. and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 09:48
L8	0	(physical with layer) same header and (header or layer or fleids or physical) same synchron\$ same media same parity same (fill\$4 or padd\$4) same sequenc\$6 same acknowled\$7 and "370".clas. and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:05
L9	0	(physical with layer) same header and (header or layer or fleids or physical) same synchron\$ same media same parity same (fill\$4 or padd\$4) same sequenc\$6 same acknowled\$7 and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:05
L10	0	(physical with layer) same header and (header or layer or fleids or physical) same synchron\$ same media and parity same (fill\$4 or padd\$4) same sequenc\$6 same acknowled\$7 and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:05

L11	0	(physical with layer) same header and synchron\$ same media and parity same (fill\$4 or padd\$4)same sequenc\$6 same acknowled\$7 and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:06
L12	0	(physical with layer) same header and synchron\$ same media and parity same (fill\$4 or padd\$4)and sequenc\$6 same acknowled\$7 and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:06
L13	11	(physical with layer) same header and synchron\$ same media and parity same (fill\$4 or padd\$4)and sequenc\$6 same acknowled\$7	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:06
L14	0	(physical with layer) same header same synchron\$ (media or parity same (fill\$4 or padd \$4) or sequenc\$6 same acknowled\$7)	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:13
L15	136	(physical with layer) same header same synchron\$ same (media or parity same (fill\$4 or padd\$4) or sequenc\$6 same acknowled\$7)	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:13
L16	42	15 and "370".clas. and @ad<="20021120"	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:13
L17	31	(US-20030058888-\$).did. or (US-7130303-\$ or US-6934276-\$ or US-6788706-\$ or US-6898213-\$ or US-6055561-\$ or US-7191433-\$ or US-5293379-\$ or US-6625650-\$ or US-6665725-\$ or US-6618397-\$ or US-6996126-\$ or US-6680942-\$ or US-7007142-\$ or US-6574238-\$ or US-6587476-\$ or US-6574238-\$ or US-6377571-\$ or US-6441782-\$ or US-6839339-\$ or US-6732314-\$ or US-6732314-\$ or US-7031904-\$).did. or (US-7123628-\$ or US-5570362-\$ or US-6771660-\$ or US-7039068-\$).did.	US- PGPUB; USPAT	ADJ	ON	2009/01/26

L18	18	l17 and physical with layer	US- PGPUB; USPAT	ADJ	ON	2009/01/26 10:35
L19	2	(US-20030058888-\$).did. or (US-5570362-\$).did.	US- PGPUB; USPAT	ADJ	ON	2009/01/26 11:09
L20	2	l19 and ((physical with layer)or synchron\$ or (media or parity or fill\$4 or padd\$4) or sequenc \$6 or acknowled\$7)	US- PGPUB; USPAT	ADJ	ON	2009/01/26 11:11
L21	2	I19 and ((physical with layer)or synchron\$ or (media or parity or fill\$4 or padd\$4) or sequenc \$6 or acknowled\$7) and overhead	US- PGPUB; USPAT	ADJ	ON	2009/01/26 11:32

1/26/2009 12:17:46 PM

C:\ Documents and Settings\ msmith2\ My Documents\ EAST\ Workspaces\ 10716646app.wsp